

Monitor AKRON Apollo PE 3419 (without base)



Reference: 38932

EAN13: -

Product features:

Type of use: Mixte

Control: Commandé à distance

Material: Pyrolite

Max. flow: 4800 L/min (1250 GPM) vehicle-

mounted

Max. flow: 3800 L/min (1000 GPM) with

subbase portable 1 inlet

Max. flow: 3030 L/min (800 GPM) with

subbase portable 2 inlets

Amplitude of elevation: +75° / -20° (vehicle-

mounted)

Amplitude of elevation: +75° / +35° (on

portable base)

Rotation amplitude: 355° (vehicle-mounted) Rotation amplitude: 180° (on portable base) Dimensions (WxHxD): 381 x 330.2 x 466.7

mm

Power supply: Electric (12V or 24V)

Weight: 20.5 kg

Output (diam. / thread): Male 2.5 " (DN 65) NH

The brand's firefighting monitor Apollo PE 3419 AKRON® is a high-performance portable electric solution, designed to meet the demanding needs of fire-fighting professionals. This "lift-off" version is the self-contained upper part of the monitor, which can be mounted on several compatible bases depending on the desired use. MMF Protection et Sécurité AKRON®, official dealer and authorized repair center, will help you choose, maintain and support this cutting-edge product.

Versatile, modular design

The monitor Apollo PE 3419 stands out for its **exceptional versatility** and ability to adapt to different operational configurations. It can be mounted on:

- A **1-inlet portable base**, for flow rates up to 3,800 l/min (1,000 gpm)
- A **2-inlet portable base**, ideal for increased supply (up to 3,030 l/min)
- A fixed base for vehicle mounting, with a maximum flow rate of 4,800 l/min (1,250 gpm)

This modularity makes it ideal for fire-fighters, industrial response teams and on-board fire-fighting systems.

High performance in total autonomy

Thanks to its battery-powered electrical system, the Apollo PE 3419 offers smooth, precise control of rotation



and elevation, even in portable mode. It has a **3-hour autonomy** at full speed (with active oscillation) and can operate on 12 V or 24 V. Controls can be wired or wireless, depending on the integration chosen.

Technical specifications

Characteristic	Value
Maximum flow rate	4,800 l/min (vehicle-mounted), 3,800 l/min (1-inlet base), 3,030 l/min (2-inlet base)
Horizontal rotation	355° (vehicle-mounted), 180° (portable)
Elevation range	+75° to -20° (vehicle), +75° to +35° (portable)
Power supply	12V / 24V rechargeable battery
Operating time	3 hours at full flow with oscillation
Material	Pyrolite®
Protection class	IP67 (waterproof connectors)
Dimensions (HxWxD)	330 mm x 381 mm x 467 mm
Weight	20.5 kg

A reliable, intuitive tool

The **Apollo PE 3419** is designed to operate smoothly, even under demanding conditions. Thanks to its electronic control interface, it can be remotely controlled with great precision, limiting operator exposure. Sealed connectors ensure reliable operation in harsh environments.

Recommended applications

This top-of-the-range firefighting monitor is ideal for :

- · Urban or industrial fire engines
- Intervention on industrial sites
- Portable use in remote locations
- Automated sprinkler systems

Why choose MMF Protection et Sécurité?

Specialist in fire-fighting equipment, MMF Protection et Sécurité is an official dealer and authorized repair center AKRON®. We guarantee :

- Personalized assistance in choosing your equipment
- Recognized technical expertise on our products AKRON®
- Responsive after-sales service and rapid availability of original parts

Don't hesitate to contact us at quote or for personalized advice on monitor Apollo PE 3419 and compatible accessories.

